

WHAT IS CLAIMED IS:

1. A tool organizer used to arrange orderly a series of tools, each having a working end of a specification, said tool organizer comprising a base and a plurality of retaining members mounted at intervals on said base for retaining removably the tools; wherein said retaining members are formed of a retaining portion and a specification mark located along with said retaining portion to denote the specification of the working end of the tool whereby said retaining portion is used to retain removably the working end of each tool.

2. An organizer used to arrange orderly a series of sockets of a socket wrench, said organizer comprising a base and a plurality of retaining members mounted at intervals on said base for retaining removably the sockets, each having a working end with a hexagonal slot of a specification; wherein said retaining members are formed of a retaining portion and a specification mark located along with said retaining portion to denote the specification of the hexagonal slot of the working end of the socket whereby said retaining portion is of a hexagonal construction and is corresponding in specification to the hexagonal slot of the working end of the socket, with said retaining portion being removable fitted into said hexagonal slot of the working end of the socket.

3. The organizer as defined in claim 2, wherein said retaining portion is of a circular construction and has a diameter

corresponding to an inner diameter of the hexagonal slot of the working end of the socket.

4. The organizer as defined in claim 2, wherein said retaining portion is an elastic piece dimensioned to fit
5 removably into the hexagonal slot of the working end of the socket.

5. A screwdriver organizer used to arranged orderly a series of screwdrivers, each having a working end of a specification, said organizer comprising a base and a plurality of
10 retaining members mounted at intervals on said base for retaining removably the screwdrivers; wherein said retaining members are formed of a retaining portion and a specification mark located along with said retaining portion to denote the specification of the working end of the screwdriver whereby
15 said retaining portion is used to retain removably the working end of the screwdriver.